STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (910) 557-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVE	RTER O	FREC	SED:				ç	STATE	1ENT 6	io: 00	4276		
ამს	BUREAU TRUXTU Ersfiei	JN AVE	NUE,	ROOM									
	1										NUME 1-419		
IF	NAME/	DORES	SS/PHC	NE NO	. IS	WRONG	3 OR M	ISSIN	IG, PL	EASE	CORRE	CT.	
S O	JRCĘ: u	J NN A ME	D SPA	RING								Nature 1 to war	e h mod
TRI	CaUȚARY	70:	UNNAM	ED ST	REAM						620		r i par
cou	JNTY: F	RESNO)									The state of the s	
DIV	: /erșion										£ -		
	WIŢHIN											Tringer	
all or pa	art of y	our re	egular	water	supply	/ with	reclain	ned of	r polit	ited w	ater.	RETUR	
THIS FOR A. Amo	1.				-					rever nounts	_	e of 1 Gallons	this form.)
each	month vn, chec	. If n	nonthly	and	annua	l use	are n	ot		low are	e: 🗆 /	Acre-feet	
KIIOV	VII, QIIOC			3 III V		ater w	45 450	. .		•	⊠_	GPM	(other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
990	X	Х	Х	Х	Х	Х	х	Х	х	Х	Х	Х	
991	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
992	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Oth	ner (spec	estic	by 1:	ivesto	ock ar	nd yea	ar-ro	und by	y wild	dlife	•		easonally
prev	nges in ious; sta	tement											ince your of
	 			None									_
			 -									· · ·	
									· · · · · · · · · · · · · · · · · · ·				
	art of the												ter, please '.
									ų .	-			
	· · · · · · · · · · · · · · · · · · ·	 								<u></u>			
1 declare	under penalty	of perjury	that the i	nformation	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.			
DATED:	SUN	2 9 _{194:}		1.0		at				Bş	kersi	field	. California
	<u>. </u>	- 30			*				Ka		11.	المستخ	
WR 40-I (2/90)	9					Signat	ure:		<u> </u>	72	in sin		'
1377	;					199	2						

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503 AUGUST 2 7 1990

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	Ì												
D	IVERTER	OF REC	ORD:				•			STA	TEMEN	IT NO:	004276
	800	BUREAU TRUXTU Ersfiel	N AVE	NUE, F	ROOM 3							•	
	BW.V	EKSFIEL		7330	ļ						-	-	E NUMBER: 61-4191
	IF	NAME/A	DDRES	S/PH01	IE NO	. IS	wro ng	OR M	SSINC	, PLE	EASE C	ORREC	т.
	so	URCE: U	NNAMEI	D SPRI	ING								
T	RIBUTAR	Y TO: U	NNAME	STRE	AM								
	co	UNTY: F	RÉSNO										
	DIVER	SION THIN: S	=1// /	7	177 6	= c T 1.0 :	M 10.	T 20¢	. ০1 ২ঃ	E. MDE	2 87. 5Mi		
all c THIS A	RUCTION or part to FORM BY Amount of each mo	IS: Please f your r JULY 1, of Use - nth. If r	e comp egular 19 Fill in nonthly	lete Ite water 990. the a	ms A. supply (A mount annua	B and with ddition of wall use	C. Ite reclain nal inf ater use are n	m D s ned o ormation ed ot	should r polly on on Ar	be co ited w	mplete vater. se sid	RETUR	this form.)
	known, _i c	heck the	month	s in w	hich w	ater w	as use	ed.			፟	GPM	(other)
		ın. Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1987 X	X	х	Х	х	X	Х	Х	х	х	х	X	
	1988 X	X	Х	х	X	Х	Х	X	Х	х	Х	Х	
	1989 X	X	X	x	X	Х	X	X	X	X	X	X	
В	Ir Stockw	of Use - rigation vatering omestic specify)	Exact by 1	t exter	nt of u k and	ıse unl year-ı	cnown, round b	howeve y wild	er, wat Hife.	er use	d seas	onally	
C.	Changes previous diversion,	in Metho statemen	d of D	iversio	n - De	scribe	any d	hang	es in	youi	r pro am, lo	ject s ocation	ince your of
D.	If part of indicate	of the wathe annu	al amo	ounts o	of recla	aimed	nsists or pol	luted	water	in the	space	ed wa	ter, please
1 0		enalty of perjur							D.	d belief. KERSFI	SI D		
DA	ATED:	AUG 10	1990	, 19				,	el Constanting	INERST!	CLU Company		California
	1		;			Signa	ture:			- TV O N		· · .	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
	A												

1989

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

 $\underline{\mathbf{x}}^{(n)} = \mathbf{x}^{(n)} \cdot \mathbf{x}^{(n)} + \mathbf{x}^{(n)} \cdot \mathbf{x}^{(n)} = \mathbf{x}^{(n)}$

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA. THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

For more information

See statement S 4259

This statement should be typewritten on land.

S 4276

Name of body of water at point of diversion		reek Watershed
Tributary to Tos Miles Ceck	LUB VALUA V	Con Harardian
lace of diversion SE V ME V Section IR	Township 20 Range / J	B,NDBeM.
Prosno County, or locate it on skett	ch of section grid on reverse side with t	regard to section lines or
prominent local landmarks.		•
Name of works		*************
Capacity of diversion works	e, i	cubic fost per second
Capacity of storage reservoir		gallons per minute
State quantity of water used each month in gallons or seri		acre-lest
		Total lov. Doc. Annual
Year Jan, Feb. Mar. Apr. May June	1 1 1 A A	1 1
	27.	gallone ecro-fost gallons
Minimum annual water use in recent years	The state of the s	sero-fost gallons cero-fost
Minimum annual water use in recent years	The state of the s	sero-fost gallons cero-fost
Minimum annual water use in recent years	ectric power meter, water mete	sero-fost gallons cero-fost
Minimum annual water use in recent years	ectric power meter	ern-fost gallens ecro-fost
Type of diversion facility: gravity pump	ectric power meter	ern-fost gallens ecro-fost
Minimum annual water use in recent years	ectric power meter	ern-fost gallens ecro-fost
Minimum annual water use in recent years	ectric power meter	ern-fost gallens ecro-fost
Minimum annual water use in recent years	ectric power meter	ern-fost gallens ecro-fost
Minimum annual water use in recent years	ectric power meter	ern-fost gallens ecro-fost
Minimum annual water use in recent years	ectric power meter, water meter, water meter	ern-fost gallens ecro-fost